8:00am — 4:15pm	New York State Cybersecui	rity Conference				Tuesday June 6, 2023	
9:00am - 10:30am	Convention Hall Welcome Address Keynote: "Cyber Resilience for the Public" Quiessence Phillips, Amazon Web Services, Security Technical Program Manager Former Deputy CISO, City of New York and Head of Threat Management, NYC Cyber Command						
10:30am - 11:00am	Visit the Exhibitors (Terabyte Sponsor Demo: Fortinet 10:35am-10:55am)						
	Zero Trust	Managing AI	Security Evolution	Data Protection	Threat Landscape	ASIA	
11:00am - 11:50am	What is Zero Trust? Jeffrey Baez Splunk	Case Studies Applying Machine-Learning in Cybersecurity Eric Dull Jeffery Janies Deloitte	Building Cyber Resilience: Why does it matter and how can you get started? Jim Richberg Fortinet	Why a Whole of Government Security Strategy protects all New Yorkers NYS Forum Information Security Workgroup	2023 Verizon Data Breach Investigations Report Neal Maguire Verizon Cyber Security Consulting	Understanding Security Behavior Development of Gig-Work Deviance Scale Creating a Balance between Monitoring Practices and Flexible Work Arrangements	
	Meeting Room 4	Meeting Room 2-3	Meeting Room 1	Meeting Room 5	Meeting Room 6	Meeting Room 7	
11:50am - 1:00pm	Lunch on Your Own and Vis		riceting Room 1	riceting Room 5	riceting Room o	Meeting Room 7	
1:00pm - 1:50pm	Zero Trust Cybersecurity Strategy for Government IT Leaders - How to Stay Ahead of the New Cyber Battleground Chad Skipper Tommy John VMWare	How Al Embeds Human Bias and Distorts Our Decision Making Antony Haynes Albany Law	Beyond Layers: Achieving Holistic Cybersecurity through Tool Integration Ryan Young Vandis	How I Learned to Stop Worrying and Love My AI Overlords: Ethics and AI in Data Protection F. Paul Greene Harter Secrest & Emery, LLP	Threat Landscape and Resources Elijah Cedeno MSICAC	Privacy Breaches Investigating HIPAA Cybersecurity & Privacy Breach Compliance Reporting during COVID-19 Privacy Paradox: Is it really a paradox?	
	Meeting Room 4	Meeting Room 5	Meeting Room 1	Meeting Room 2-3	Meeting Room 6	Meeting Room 7	
1:50pm - 2:10pm	Visit the Exhibitors (Mega	byte Sponsor Demo: Cisco	1:55pm-2:05pm)				
2:10pm- 3:00pm	How Breaches Should Shape Your Zero Trust Strategy Jeremiah Salzberg CDWG	Al in Cybersecurity: Navigating the Hype and Making Informed Decisions Dean Maloney GreyCastle Security	A Brave New World: An Exploratory Look Into the Next Century of Hacking and Cybercrime Tactics Tyler Wrightson Leet Cyber Security	Data Security: Common Misconceptions with Immutability & Recovery Managing Endpoint Risk at Scale Liam Kerns Tanium Shawn McElhinney Rubrik, Inc.	Business Email Compromises: An Evolving Attack Courtney Dayter Jamie Vendel Kroll Cyber Risk	Active Defense Honeypots and Honeytokens in Active Defense Exploiting hacker biases to Thwart Hackers	
	Meeting Room 4	Meeting Room 2-3	Meeting Room 6	Meeting Room 5	Meeting Room 1	Meeting Room 7	
3:00pm - 3:20pm	Visit the Exhibitors (Megabyte Sponsor Demo: Deloitte 3:05pm-3:15pm)						
3:20pm– 4:15pm	An Introduction to Zero Trust Architecture Richard Conklin Accenture	Al-Machine Learning-Data Management Governance & Controls Cloud Computing Best Practices: CNY Quantum Valley Pentagon-USAF- USSF Ventures Spanning Air-Space-Cyberspace-Outer Space Yogesh Malhotra Global Risk Management Network, LLC	ChatGPT – Yes, It Generates CodeBut Is It Secure? Leveraging Machine Learning and Artificial Intelligence tools with Application Security Scanning Christopher Wysopal Veracode	The Five Essentials of Ransomware Prevention Chris Jensen Tenable	Uncover the Online Identity Threat Landscape and Path to Outsmart Risk George Freeman LexisNexis Risk Solutions	Cybercrime and Hacking Improving Ethics Surrounding Collegiate-Leve Hacking Education Investigating Cybercrime Using Code Authorship Analysis & 4P Forensic Conceptual Model	
	Meeting Room 4	Meeting Room 5	Meeting Room 6	Meeting Room 2-3	Meeting Room 1	Meeting Room 7	

8:00am — 4:15pm	New York State Cybers	security Conference			We	dnesday June 7, 2023	
9:00am - 10:30am	Convention Hall Keynote: "Breaking Hearts and Taking Tether" SAC Janeen DiGuiseppi, SA David Hinsdale and CS Roderick Link, Albany FBI						
10:30am - 11:00am	Visit the Exhibitors (To	FOWERENS					
	Defend & Protect	Compliance	Cyber Industry	Cyber Strategy	Cloud Security	ASIA	
11:00am - 11:50am	The Importance of Incident Response Testing: This is NOT a Drill Daniel J. Altieri Laura K Schwalbe Harter Secrest & Emery, LLP	How Organizational Culture Impacts Compliance! Robert Adams iSecure LLC	We Need a Compliance Control for Retaining Cybersecurity Professionals Diedre Diamond CyberSN	Resilience in a Cyber World—Three Critical Steps Towards a Mature Cyber Security Program Ryan Ettl Infoblox	Cloud SecurityOn the Cheap Randy Wheeler Christie Hall NYSTEC	Vulnerability Assessments Reliability of CVSS Scores in influencing security decisions	
	Meeting Room 6	Meeting Room 1	Meeting Room 4	Meeting Room 5	Meeting Room 2-3	Meeting Room 7	
11:50am - 1:00pm	Lunch on your own and	d Visit the Exhibitors					
1:00pm - 1:50pm	DevSecOps Explained Neil Pathare Synopsys	Number One Risk: Not Knowing your Asset Inventory Aaron Sanderson JANUS Associates	Methods and Tools to Help Grow and Keep Current Cyber Employees Susie Kendis Mara Patashnik Deloitte	Building Stronger Cybersecurity Communities: Driving Awareness and Training for a More Secure Digital World Kiran Bhujle Shahryar Shaghaghi SVAM International	Trends in Cloud Security Sailesh Gadia KPMG LLP	Phishing and Deception Too Much of a good thing: Examining Politeness Cues on Phishing Email Detection Beyond the Human Eye: Comprehensive Approaches to Al Text Detection	
	Meeting Room 1	Meeting Room 6	Meeting Room 4	Meeting Room 5	Meeting Room 2-3	Meeting Room 7	
1:50pm - 2:10pm	Visit the Exhibitors (M	legabyte Sponsor Demo: De	eloitte 1:55pm-2:05pm)				
2:10pm- 3:00pm	Cyber Defense Lessons from Ukraine Anita Biernat Utica University	Privacy Primer: Tips for Building, or Updating, Your Privacy Program Michelle Warner Jefffrey Wilson NYSTEC	Cyber Crime — Challenges and Solutions Carl Mazzanti eMazzanti Technologies	How Organizations "Stay Ready so you don't have to Get Ready" Erik Gaston Tanium	Making Sense of The Wild West of Digital Identity Ames Fowler Marcin Zimny ForgeRock	Covert Channels Introducing a Novel Covert Channel Into Backgammon Covert Channels in Cryptic Crosswords	
	Meeting Room 6	Meeting Room 1	Meeting Room 4	Meeting Room 5	Meeting Room 2-3	Meeting Room 7	
3:00pm - 3:20pm		legabyte Sponsor Demo: Ci					
	The Three Pillars of Email Authentication	What do the new FTC safeguard rules require you to do in 2023?	Anatomy of a Cyber Attack Dennis O'Connell Custom Computer Specialists	Creating a Cybersecurity roadmap for schools to protect K-12 Students, Teachers and Parents	How to Secure Active Directory: Best Practices for Detection, Remediation, and Recovery	Covert Channels Pragmatic Study of MQTT 5.0 Network Covert Channels	
3:20pm- 4:15pm	Joseph Maltino Nicolas Villacis Vukadinovic Spruce Technology	John Bruggeman CBTS	Andrew Garbarino Ruskin Moscou Faltischek, P.C.	Richard Cocchiara CxO Expertise	Steve Walker Semperis	CHarmers	

Pre-Registration Only

8:00am — 4:00pm	New York State Cybersecurity Conference -T	Thursday June 8, 2023				
	Interactive Learning	Interactive Learning	Interactive Learning			
9:00am - 12:00pm	Intro to Networking Tom Robinson Fortinet **Laptop Required **	Security and Resiliency of the Cloud for Incident Response Tabletop Exercise Hector Rodriguez Amazon Web Services	Enterprise Automation: Addressing the workforce challenges with security operations Ajay Chenampara Jason Nowakoski Red Hat **Laptop Required **			
	Meeting Room 5	Meeting Room 1	Meeting Room 7			
12:00pm - 12:30pm	Lunch on your own					
12:30pm - 3:30pm	The Evolution of Access to Applications with ZTNA Tom Robinson Fortinet **Laptop Required **	Applying the Principle of Least Privilege in Cloud Planning Thomas Ricardo Oxford Global Resources	Application Security Scanning - Techniques in Leveraging Automated Tools and Automated Remediation Johnny Wong Veracode			
	Meeting Room 5	Meeting Room 2	Meeting Room 3			